AND THE REAL PROPERTY OF THE P

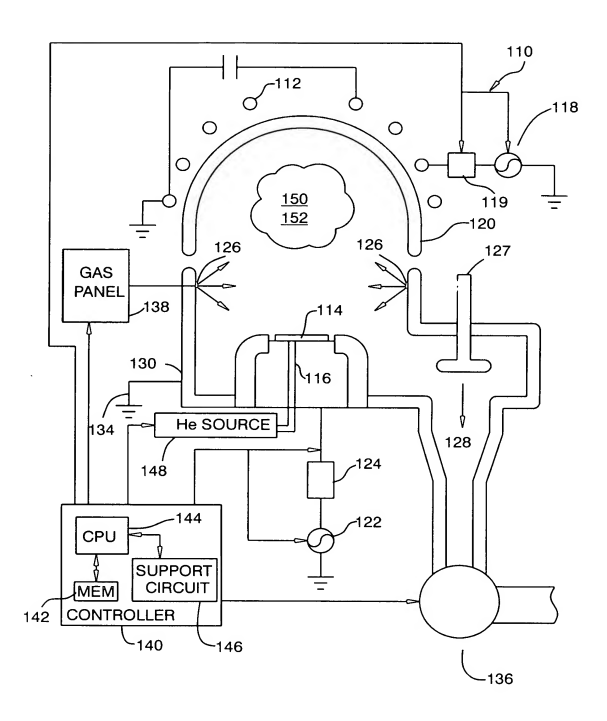


FIG.1 (PRIOR ART)

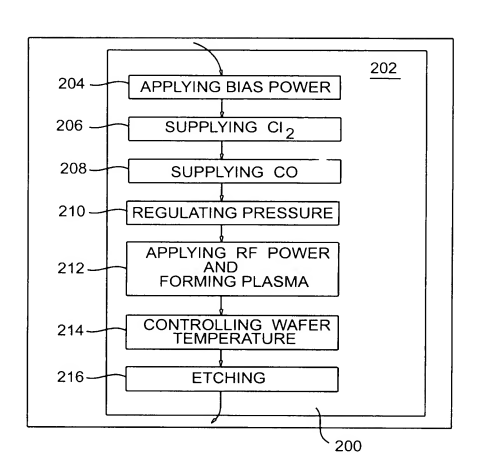
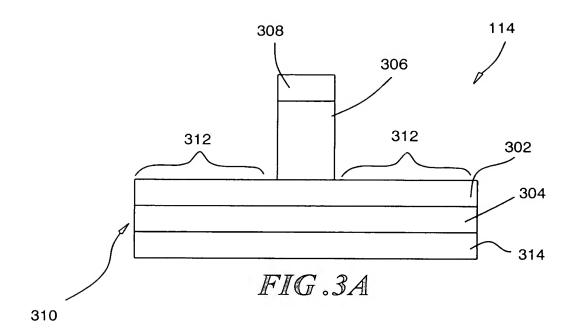


FIG. 2



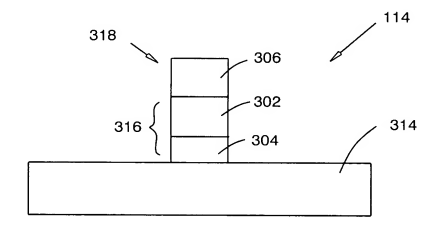


FIG.3B

400

PROCESS OF THE PRESENT INVENTION UTILIZING A					104
DPS CHAMBER					404
PARAMETER	UNITS	RANGE /		PREFERABLY	}
		MIN	MAX		402
Cl ₂	SCCM	20	300	40	
СО	SCCM	2	200	40	
TOTAL PRESSURE	mTORR	2	100	4	
ANTENNA POWER	WATTS	200	2500	1100	
PEDESTAL POWER	WATTS	5	100	20	
PEDESTAL	DEGREES	100	500	350	
TEMPERATURE	CELSIUS	100	300		

FIG.4